

Computer system storage 101

FIG. 1

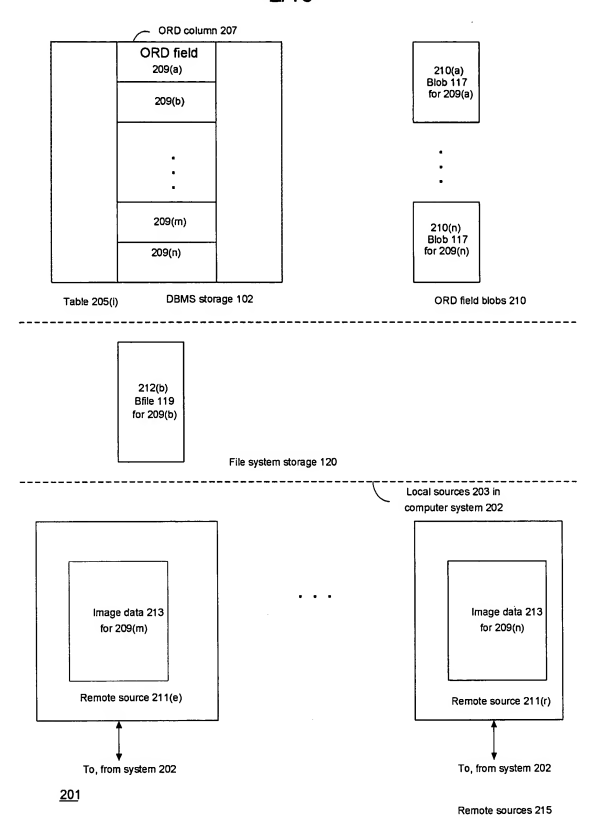


FIG. 2

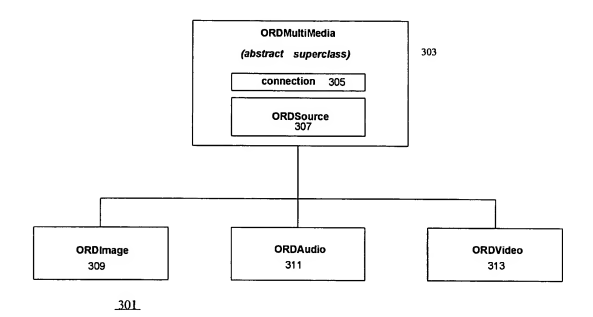


FIG. 3

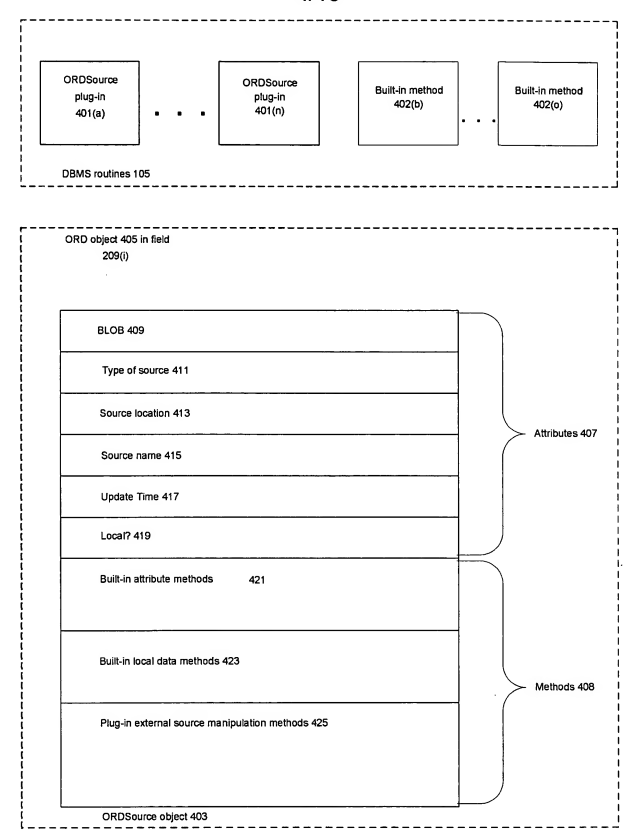
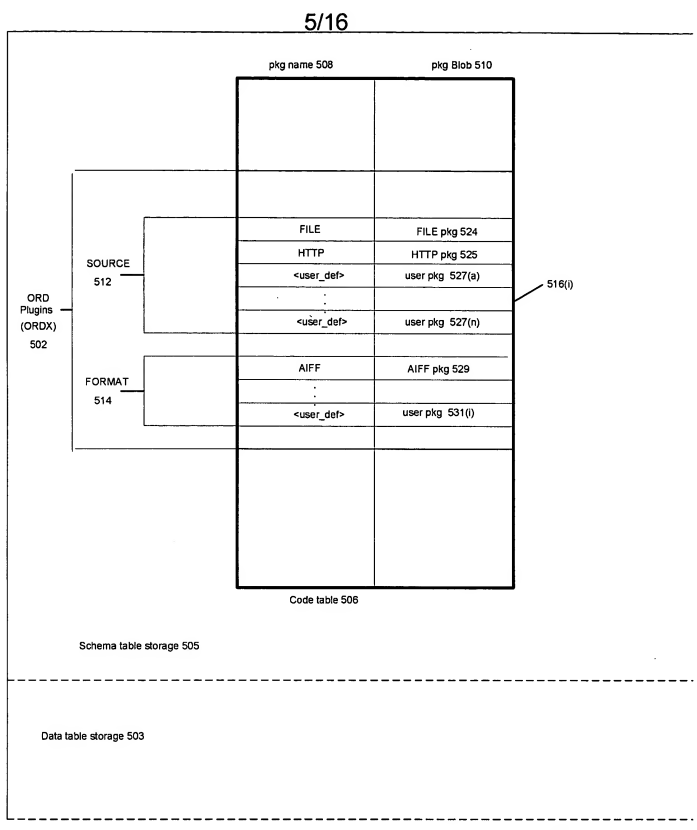


FIG. 4



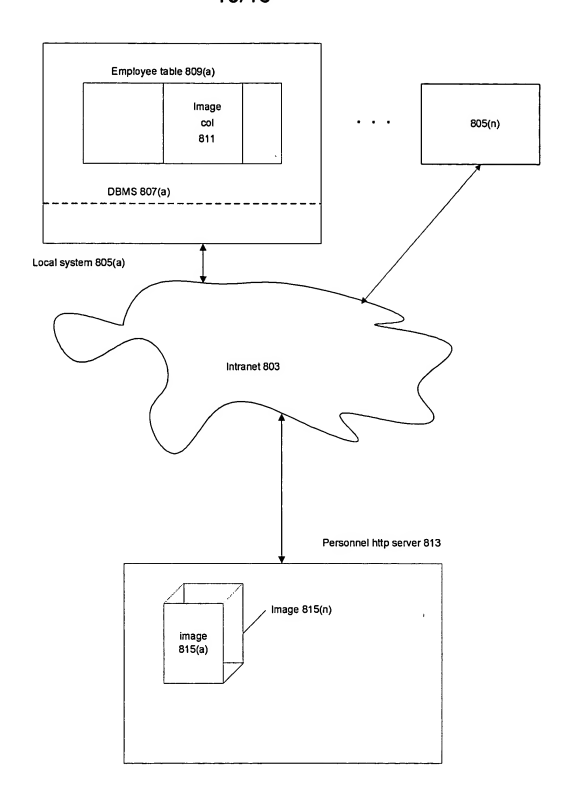
102

```
610 CREATE OR REPLACE PACKAGE BODY ORDX MY SOURCE
  AS
     -- functions/procedures
 611 FUNCTION processCommand(
                             IN OUT NOCOPY ORDSYS.ORDSource,
                        obj
                             IN OUT RAW,
                        ctx
                            IN VARCHAR2,
                        cmd
                        arglist IN VARCHAR2 605
                                                                   603
                        result OUT RAW)
    RETURN RAW
    IS
    --Your variables go here 607
    BEGIN
     --Your code goes here 609
    END processCommand;
 612 PROCEDURE import ( obj IN OUT NOCOPY ORDSYS.ORDSource,
                        ctx IN OUT RAW,
                        dlob IN OUT NOCOPY BLOB,
                        mimetype OUT VARCHAR2,
                        format OUT VARCHAR2)
     --Your variables go here
     BEGIN
     --Your code goes here
     END import;
  613 PROCEDURE importFrom( obj IN OUT NOCOPY
     ORDSYS.ORDSource,
                        ctx IN OUT RAW,
                        dlob IN OUT NOCOPY BLOB,
                        mimetype OUT VARCHAR2,
                        format OUT VARCHAR2
                        loc IN VARCHAR2,
                        name IN VARCHAR2)
     IS
     --Your variables go here
     BEGIN
     --Your code goes here
     END importFrom;
```

```
615 PROCEDURE export ( obj IN OUT NOCOPY ORDSYS.ORDSource,
                     ctx IN OUT RAW,
                     dlob IN OUT NOCOPY BLOB,
                     loc IN VARCHAR2,
                     name IN VARCHAR2)
  --Your variables go here
  BEGIN
  --Your code goes here
  END export;
617 FUNCTION getContentLength( obj IN ORDSYS.ORDSource,
                     ctx IN OUT RAW)
   RETURN INTEGER
  IS
  --Your variables go here
  BEGIN
  --Your code goes here
  END getContentLength;
619 FUNCTION getSourceAddress(obj IN ORDSYS.ORDSource,
                     ctx IN OUT RAW,
                     userData IN VARCHAR2)
  RETURN VARCHAR2
  IS
  --Your variables go here
  BEGIN
   --Your code goes here
  END getSourceAddress;
621 FUNCTION open (obj IN OUT NOCOPY ORDSYS.ORDSource,
                     userArg IN RAW,
                     ctx OUT RAW)
  RETURN INTEGER
  IS
  --Your variables go here
  BEGIN
  --Your code goes here
  END open;
623 FUNCTION close (obj IN OUT NOCOPY ORDSYS.ORDSource,
                     ctx IN OUT RAW)
  RETURN INTEGER
  IS
  --Your variables go here
  BEGIN
  --Your code goes here
  END close;
```

```
625 FUNCTION trim(obj IN OUT NOCOPY ORDSYS.ORDSource,
                      ctx IN OUT RAW,
                     newlen IN INTEGER)
  RETURN INTEGER
   --Your variables go here
  BEGIN
  --Your code goes here
  END trim;
627 PROCEDURE read(obj IN OUT NOCOPY ORDSYS.ORDSource,
                      ctx IN OUT RAW,
                      startPos IN INTEGER,
                     numBytes IN OUT INTEGER,
                     buffer OUT RAW)
   --Your variables go here
  BEGIN
  --Your code goes here
  END read;
629 PROCEDURE write (obj IN OUT NOCOPY ORDSYS.ORDSource,
                     ctx IN OUT RAW,
                     startPos IN INTEGER,
                     numBytes IN OUT INTEGER,
                     buffer OUT RAW)
   --Your variables go here
  BEGIN
  --Your code goes here
  END write;
  END ORDX MY SOURCE;
  show errors;
```

```
DECLARE
  obj ORDSYS.ORDSource;
  res RAW (4000);
                                703
  result RAW(4000);
  command VARCHAR2 (4000);
  argList VARCHAR2 (4000);
  ctx RAW(4000) :=NULL;
BEGIN
  select s into obj from TS where N =1 for UPDATE; 705
  command := 'xxx ;
  argList := 'yyy ';
  res := obj.processCommand(ctx, command, argList, result); 709
  UPDATE TS SET s=obj WHERE N=1 ; 711
  COMMIT;
  EXCEPTION
    -WHEN ORDSYS.ORDSourceExceptions.METHOD_NOT_SUPPORTED THEN
       DBMS_OUTPUT.put_line('Source METHOD_NOT_SUPPORTED aught');
     WHEN ORDSYS.ORDSourceExceptions.SOURCE PLUGIN EXCEPTION THEN
       DBMS OUTPUT.put line('SOURCE PLUGIN EXCEPTION caught');
     WHEN OTHERS THEN
       DBMS OUTPUT.put line('OTHER EXCEPTION caught');
END;
<u>701</u>
```



<u>801</u>

FIG. 8

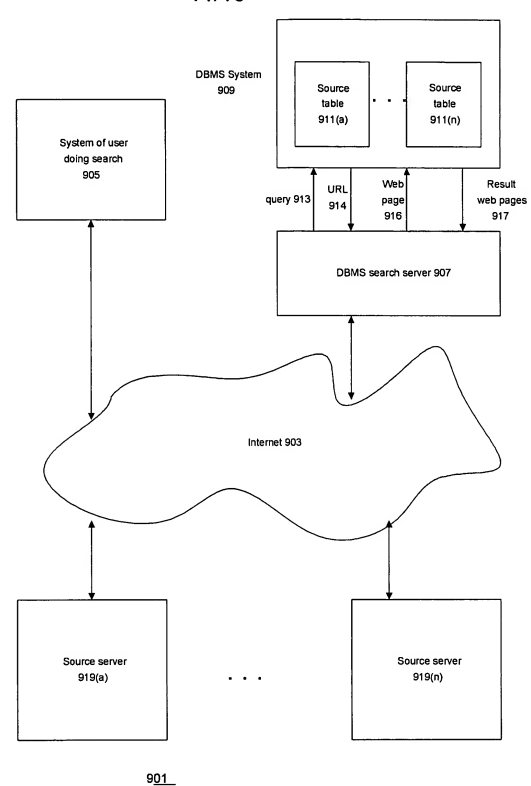
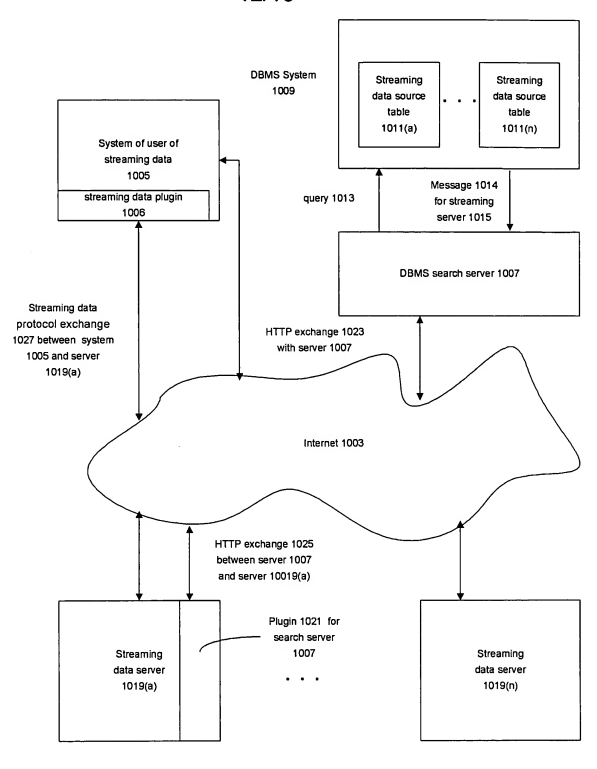


FIG. 9



1001

FIG. 10

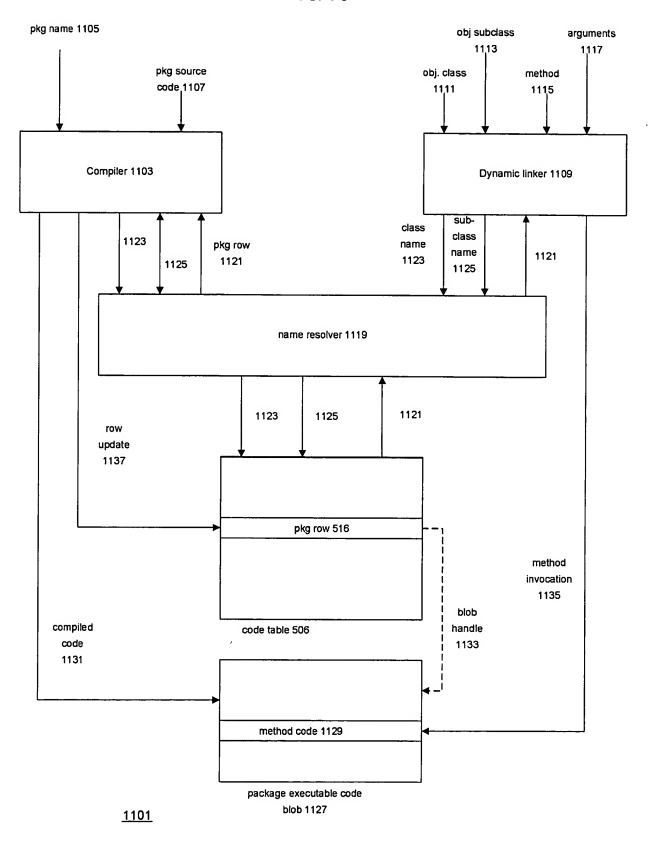


FIG. 11

```
CREATE OR REPLACE TYPE ORDAudio
AS OBJECT
-- ATTRIBUTES 1203
description VARCHAR2(4000),
source ORDSource,
format VARCHAR2(31),
mimeType VARCHAR2(4000),
comments CLOB,
-- AUDIO RELATED ATTRIBUTES 1207
encoding VARCHAR2(256),
numberOfChannels INTEGER,
samplingRate INTEGER,
sampleSize INTEGER,
compressionType VARCHAR2(4000),
audioDuration INTEGER,
-- METHODS 1209
-- Methods associated with audio attributes accessors 1211
MEMBER PROCEDURE setFormat(knownformat IN VARCHAR2), 1215
                                                                  1213
MEMBER FUNCTION getFormat RETURN VARCHAR2, 1217
MEMBER FUNCTION getFormat(ctx IN OUT RAW) RETURN VARCHAR2,1219
MEMBER PROCEDURE setEncoding(knownEncoding IN VARCHAR2),
MEMBER FUNCTION getEncoding RETURN VARCHAR2,
MEMBER FUNCTION getEncoding(ctx IN OUT RAW) RETURN VARCHAR2,
MEMBER PROCEDURE setNumberOfChannels(knownNumberOfChannels IN
                               INTEGER),
MEMBER FUNCTION getNumberOfChannels RETURN INTEGER,
MEMBER FUNCTION getNumberOfChannels(ctx IN OUT RAW) RETURN
                               INTEGER,
MEMBER PROCEDURE setSamplingRate(knownSamplingRate IN
                               INTEGER),
MEMBER FUNCTION getSamplingRate RETURN INTEGER,
MEMBER FUNCTION getSamplingRate(ctx IN OUT RAW) RETURN
                               INTEGER,
MEMBER PROCEDURE setSampleSize(knownSampleSize IN INTEGER),
MEMBER FUNCTION getSampleSize RETURN INTEGER,
MEMBER FUNCTION getSampleSize(ctx IN OUT RAW) RETURN INTEGER,
MEMBER PROCEDURE setCompressionType(knownCompressionType IN
                               VARCHAR2),
MEMBER FUNCTION getCompressionType RETURN VARCHAR2,
MEMBER FUNCTION getCompressionType(ctx IN OUT RAW) RETURN
                               VARCHAR2,
MEMBER PROCEDURE setAudioDuration(knownAudioDuration IN
                               INTEGER),
MEMBER FUNCTION getAudioDuration RETURN INTEGER,
MEMBER FUNCTION getAudioDuration(ctx IN OUT RAW) RETURN
                               INTEGER,
1201
```

MEMBER PROCEDURE setKnownAttributes(

knownFormat IN VARCHAR2, knownEncoding IN VARCHAR2, knownNumberOfChannels IN INTEGER, knownSamplingRate IN INTEGER, knownSampleSize IN INTEGER, knownCompressionType IN VARCHAR2, knownAudioDuration IN INTEGER),

-- Methods associated with setting all the properties

MEMBER PROCEDURE setProperties(ctx IN OUT RAW),

MEMBER FUNCTION checkProperties(ctx IN OUT RAW) RETURN

BOOLEAN,

MEMBER FUNCTION getAttribute(

ctx IN OUT RAW,

name IN VARCHAR2) RETURN VARCHAR2,

MEMBER PROCEDURE getAllAttributes(

ctx IN OUT RAW,

attributes IN OUT NOCOPY CLOB),

-- Methods associated with audio processing 1221

MEMBER FUNCTION processCommand(

ctx IN OUT RAW, cmd IN VARCHAR2, arguments IN VARCHAR2, result OUT RAW) RETURN RAW

1201

FIG. 12B

CREATE OR REPLACE PACKAGE ORDX AIFF AUDIO 1303

```
authid current user
AS
  --AUDIO ATTRIBUTES ACCESSORS
  FUNCTION getFormat(ctx IN OUT RAW, obj IN ORDSYS.ORDAudio) 1213
                   RETURN VARCHAR2;
  FUNCTION
            getEncoding(ctx IN OUT RAW, obj IN
                   ORDSYS.ORDAudio)
                   RETURN VARCHAR2;
  FUNCTION getNumberOfChannels(ctx IN OUT RAW, obj IN
                   ORDSYS.ORDAudio)
                   RETURN INTEGER;
  FUNCTION getSamplingRate(ctx IN OUT RAW, obj IN
                   ORDSYS.ORDAudio)
                   RETURN INTEGER;
  FUNCTION getSampleSize(ctx IN OUT RAW, obj IN
                   ORDSYS.ORDAudio)
                   RETURN INTEGER;
            getCompressionType(ctx IN OUT RAW, obj IN
  FUNCTION
                   ORDSYS.ORDAudio)
                   RETURN VARCHAR2;
  FUNCTION
            getAudioDuration(ctx IN OUT RAW, obj IN
                   ORDSYS.ORDAudio)
                   RETURN INTEGER;
  PROCEDURE setProperties(ctx IN OUT RAW, obj IN OUT NOCOPY
                   ORDSYS.ORDAudio);
  FUNCTION checkProperties (ctx IN OUT RAW, obj IN OUT
                   ORDSYS.ORDAudio)
                   RETURN NUMBER;
  FUNCTION getAttribute(ctx IN OUT RAW,
                         obj IN ORDSYS.ORDAudio,
                         name IN VARCHAR2) RETURN VARCHAR2;
  -- must return name=value; name=value; ...
  PROCEDURE getAllAttributes(ctx IN OUT RAW,
                              obj IN ORDSYS.ORDAudio,
                              attributes IN OUT NOCOPY CLOB);
  -- AUDIO PROCESSING METHODS
  FUNCTION processCommand(
                                  ctx
                                            IN OUT RAW,
                                            IN OUT NOCOPY
                                  obj
ORDSYS.ORDAudio,
                                            IN VARCHAR2,
                                  cmd
                                  arguments IN VARCHAR2,
                                  result OUT RAW)
             RETURN RAW;
END;
show errors;
1301
```